DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

TE6CH
Revision 10
Allison
AE 3007C
AE 3007A
AE 3007A1/1
AE 3007A1/2
AE 3007A1
AE 3007A1
AE 3007A1
AE 3007A1P
August 6, 1999

TYPE CERTIFICATE DATA SHEET NO. TE6CH

Engine models described herein conforming with this data sheet (which is part of Type Certificate No. TE6CH) and other approved data on file with the Federal Aviation Administration, meet the minimum standards for use in certified aircraft in accordance with pertinent aircraft data sheets and applicable portions of the Federal Aviation Regulations provided they are installed, operated, and maintained as prescribed by the manufacturer's FAA approved manuals and other FAA approved instructions.

Type Certificate Holder: Allison Engine Company, Inc.

Indianapolis, Indiana 46206-0420

Models (See Note 11): AE 3007C, AE 3007A, AE 3007A1/1, AE 3007A1/2, AE 3007A1, AE 3007A1/3, AE 3007A1P Direct drive turbofan engine, modular design, single stage fan, 14 stage axial compressor, annular combustor, 2-stage gas generator turbine, 3-stage low pressure turbine, bottom mounted accessory gearbox, two single channel full authority digital electronic controls.

	AE 3007C	AE 3007A	AE 3007A1/1
RATINGS (see Note 1):	(P/N 23057202)	(P/N 23054002)	(P/N 23070002)
Takeoff (5 min.):*			
Static thrust, lbf	6,442	7,580	7,580
Fan shaft speed, rpm	7,376	7,750	7,716
Gas generator speed, rpm	15,388	15,452	15, 603
Maximum Continuous: Static Thrust, lbf Fan Shaft Speed, rpm Gas Generator Speed, rpm	6,442 7,376 15,388	6,820 7,441 15,204	6,820 7,404 15,366
FAN SHAFT ROTATION:(aft looking fwd)	CCW		

"--" indicates "same as previous model"

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RATINGS (see Note 1):	AE 3007A1/2 (P/N 23070443)	AE 3007A1 (P/N 23070991)	AE 3007A1/3 (P/N 23070402)	AE 3007A1P (P/N 23070401)
Takeoff (5 min.):*	<u> </u>			
Static Thrust, lbf	7,580	7,580	7,580	8,338
Fan Shaft Speed, rpm	7,823	7,903	7,903	8,059
Gas Generator Speed, rpm	15,842	16,013	16,013	15,953
Maximum Continuous:				
Static Thrust, lbf	6,820	6,820	6,820	6,820
Fan Shaft Speed, rpm	7,548	7,613	7,613	7,613
Gas Generator Speed, rpm	15,619	15,778	15,778	15,778
FAN SHAFT ROTATION: (aft looking fwd)				
	AE 3007C	AE 3007A	AE 3007A1/1	AE 3007A1/2
PRINCIPAL DIMENSIONS OF BASIC	(P/N 23057202)	(P/N 23054002)	(P/N 23070002)	(P/N 23070443)
ENGINE:				
Length (overall), in.	115.08			
Width (max), in.	46.14			
Height (max), in.	55.70			
C. G. location, dry*				
Station, inches	93.25			
 Butt Line, inches 	100.1			
• Water Line, inches	98.4			
WEIGHT (dry), lb.:	1,588	1,609	1,614	1,614
	AE 3007A1	AE 3007 A1/3	AE 3007 A1P	
PRINCIPAL DIMENSIONS OF BASIC ENGINE:	(<u>P/N 23070991</u>)	(<u>P/N 23070402)</u>	(<u>P/N 23070401)</u>	
Length (overall), in.				
Width (max), in.				
Height (max), in.				
C. G. location, dry*				
• Station, inches				
Butt Line, inches				
• Water Line, inches				
WEIGHT (dry), lb.:	1,614	1,614	1,614	

^{*}C.G. Reference: Station = Engine Axial Station (Inlet flange = 47.908 in.); Butt Line 100.00 = Engine Horizontal Centerline; Water Line 100.00 = Engine Vertical Centerline

ENGINE CONTROL SYSTEM: (major components)

Lucas Aerospace Full Authority Digital Electronic Control

(FADEC), Qty 2.

Lucas Aerospace Fuel Pump & Metering Unit (FPMU)

Lucas Aerospace Compressor Variable Geometry (CVG) actuator.

	AE 3007C (P/N 23057202)	AE 3007A (P/N 23054002)	AE 3007A1/1 (P/N 23070002)
Fuels:	Kerosene, commercial turbine fuel conforming to: MIL-T-5624, Grade JP-4 and JP-5 or MIL-T-83133, Grade JP-8 or ASTM D1655, Jet A/A-1 and Jet B, GOST 10227-86 TS-1 and RT.		
Lubrication Oil:	Synthetic oil conforming to MIL-L-23699D or MIL-L-7808K (below -40°F).		
Ignition System:	BF Goodrich Aerospace, Engine Electrical Systems Division dual capacitance discharge, high energy type exciters, dual igniter plugs.		
Certification Basis:	14 CFR Part 33 dated February 1, 1965, with Amendments 1 through 14 inclusive and 14 CFR Part 34.	14 CFR Part 33 dated February 1, 1965, with Amendments 1 through 15 inclusive and 14 CFR Part 34.	14 CFR Part 33 dated February 1, 1965, with Amendments 1 through 15 inclusive and 14 CFR Part 34.
	Original application for Type Certificate dated May 24, 1990, amended December 22, 1992. Type Certificate No. TE6CH, issued February 28, 1995.	Original application for Type Certificate dated May 10, 1994. Type Certification No. TE6CH amended November 27, 1996.	Original application for Type Certificate dated March 5, 1998. Type Certification No. TE6CH amended April 15, 1998.
Production Basis:	Production Certificate No. 310		

	AE 3007A1/2 (P/N 23070443)	AE 3007A1 (P/N 23070991)	AE 3007A1/3 (<u>P/N 23070402)</u>	AE 3007A1P (<u>P/N 23070401)</u>
Fuels:				
Lubrication Oil:				
Ignition System:				
Certification Basis:	14 CFR Part 33 dated February 1, 1965, with Amendments 1 through 15 inclusive and 14 CFR Part 34.	14 CFR Part 33 dated February 1, 1965, with Amendments 1 through 15 inclusive and 14 CFR Part 34.	14 CFR Part 33 dated February 1, 1965, with Amendments 1 through 15 inclusive and 14 CFR Part 34.	14 CFR Part 33 dated February 1, 1965, with Amendments 1 through 15 inclusive and 14 CFR Part 34.
	Original application for Type Certificate dated March 17, 1998. Type Certification No. TE6CH amended June 15, 1998.	Original application for Type Certificate dated June 17, 1998. Type Certification No. TE6CH amended November 6, 1998.	Original application for Type Certificate dated Dec 15, 1998. Type Certification No. TE6CH amended May 27, 1999.	Original application for Type Certificate dated Dec 15, 1998. Type Certification No. TE6CH amended July 7, 1999.
Production Basis:				

NOTE 1. Engine ratings are based on:

AE 3007C, AE 3007A, AE 3007A1/1 (P/N23057202, P/N23054002,	AE 3007A1/2 (P/N 23070443)	AE 3007A1, AE 3007A1/3 (P/N 23070991.	AE 3007A1P (P/N 23070401)
<u>P/N23070002)</u> Sea level static, 29.92" Hg		<u>P/N 23070402)</u>	
Flat rated to 86°F (ISA+27°F, ISA+ 15°C)	Flat rated to 100.4°F	Flat rated to 113°F (ISA+54°F,	Flat rated to 93°F
inlet temperature	(ISA+41.4°F,	ISA+30°C) inlet temperature	(ISA+34°F, ISA+19°C)
	ISA+23°C) inlet		inlet temperature
	temperature		
100% inlet pressure recovery			
Exhaust nozzle area (A9) of 670.1 in. ²			
Zero relative humidity			
No inlet air distortion			
No customer bleed extraction			
No external power extraction			
No anti-ice airflow			

NOTE 2:

	AE 30	007C	AE 3007A	AE 3007A1/1
	(P/N 230)57202)	(P/N 23054002)	(P/N 23070002)
Temperature Limits:			<u>, , , , , , , , , , , , , , , , , , , </u>	<u>, , , , , , , , , , , , , , , , , , , </u>
Measured Interstage Turbine Temperature (sar	ne			
as T4.5 and ITT)				
Takeoff (5 minutes)	1630	0°F	1690°F	1690°F
Maximum Continuous	156	2°F	1600°F	1605°F
Starting	147	2°F	1472°F	1472°F
Oil Inlet Temperature:				
Maximum	260)°F		
Minimum	-40°F (MIL			
	-65°F (MII	,		
Minimum to increase N2 above 83%	•	,	104°F	104°F
Fuel Pump Inlet Temperature:				
Minimum	-65°F, or that te	mperature		
Millimum	corresponding			_
	viscosity of 22			
	whichever is hi	gher **		
		6		
Maximum steady state	135	°F		
	AE 3007A1/2	AE 3007A1	AE 3007A1/3	AE 3007A1P
	(P/N 23070443)	(P/N 23070991)	<u>(P/N</u>	<u>(P/N</u>
	<u></u>	<u> </u>	23070402)	23070401)
Temperature Limits:			23070102)	23070101)
Measured Interstage Turbine Temperature				
(same as T4.5 and ITT)				
Takeoff (5 minutes)	1738°F	1738°F	1738°F	1738°F
Maximum Continuous	1653°F	1653°F	1653°F	1653°F
Starting	1472°F	1472°F	1472°F	1472°F
077.1				
Oil Inlet Temperature: Maximum				
Maximum Minimum	 			
Millimum				
Minimum to increase N2 above 83%	104°F	104°F	104°F	104°F
Fuel Pump Inlet Temperature:				
Minimum				
**				
Maximum steady state				

^{**} Refer to AE 3007C Installation Design Manual (CSP 34011) or AE 3007A Installation Design Manual (CSP 34021), AE 3007A1/1 Installation Design Manual (CSP 34073), AE 3007A1/2 Installation Design Manual (CSP 34074), AE 3007A1 Installation Design Manual (CSP 34070), AE 3007A1/3 Installation Design Manual (CSP 34075), and AE 3007A1P Installation Design Manual (CSP 34077) for environmental operating restrictions.

External Engine Component Maximum Temperatures:

The maximum component operating temperatures are listed in the AE 3007C Installation Design Manual (CSP 34011), the AE 3007A Installation Design Manual (CSP 34021), AE 3007A1/1 Installation Design Manual (CSP 34073), AE 3007A1/2 Installation Design Manual (CSP 34074), AE 3007A1 Installation Design Manual (CSP 34070), AE 3007A1/3 Installation Design Manual (CSP 34075), and AE 3007A1P Installation Design Manual (CSP 34077).

NOTE 3.

AE 3007C AE 3007A, AE 3007A1/1, AE 3007A1/2, AE 3007A1, AE

3007A1/3, AE 3007A1P

(P/N 23054002, 23070002, 23070443, 23070991, 23070402, (P/N 23057202)

23070401)

Maximum Permissible Speeds:

Low Pressure Turbine 8700 8700 High Pressure Turbine 16123 16270

NOTE 4.

AE 3007C AE 3007A, AE 3007A1/1, AE 3007A1/2, AE 3007A1, AE 3007A1/3, AE 3007A1P (P/N 23057202) (P/N 23054002, 23070002, 23070443,

23070991, 23070402, 23070401)

Pressure Limits:

Oil Pressure Limits:

Maximum, psig 95 (For oil temperature $> 70^{\circ}$ F) Minimum, psig $48 \text{ (N2} \ge 14000 \text{ rpm}, 88\%)$ 34 (N2 < 14000 rpm, 88%)

Fuel Pump Inlet Pressure:

Minimum For Jet A, A-1/JP-5, refer to AE For Jet A, A-1/JP-5, refer to AE 3007A or

> 3007C Installation Design Manual, AE 3007A1/1 or AE 3007A1/2 or AE 3007A1 or AE Section 1 (CSP 34011). 3007A1/3 or AE 3007A1P Installation Design Manual, Section 1 (CSP 34021 or CSP 34073 or CSP 34074 or

> > CSP 34070, or CSP 34075 or CSP 34077).

For Jet B/JP-4, refer to AE 3007A or

For Jet B/JP-4, refer to AE

3007C Installation Design Manual,

AE 3007A1/1 or AE 3007A1/2 or AE 3007A1 or AE 3007A1/3 or AE 3007A1P Installation Section 1 (CSP 34011). Design Manual, Section 1 (CSP 34021 or CSP

34073 or CSP 34074 or CSP 34070 or CSP

34075 or CSP 34077).

Maximum, psig 55

NOTE 5. Accessory Drive Provisions:

	Direction		Normal	Cyclic	Failure	Max	Max
	of	Speed	Load***	Overload	Overload	Shear	Overhung
Accessory	Rotation	Ratio		Load***	Load***	Torque	Moment
			(HP)	(HP)	(HP)	(in.lb)	(in. lb.)
Generator 1	CW, FLA	0.745	23.5	43.5		1600.	300
Generator 2	CW, FLA	0.745	23.5	43.5		1600.	300
Hydraulic pump	CW, FLA	0.473	13.0	37.3	42	1840.	160

^{***} The maximum total accessory horsepower extraction for all thrust settings and flight conditions is 60 HP. An overload limit of 80 HP is permitted for a period of 5 minutes at all thrust settings and all flight conditions below 45,000 feet. Cyclic overload defined as 5 min/1 hour of operation. Failure overload defined as 1 min/10,000 hours of operation.

NOTE 6.

For the AE 3007C, the maximum permissible bleed flow rate is 7.0% of core air flow for the 8th stage and 12% of core air flow for the 14th stage when each stage is opened independently. The maximum permissible total bleed air extraction is 17.5% of core air flow when both stages are opened simultaneously.

For the AE 3007A, the maximum permissible bleed flow rate is 8.5% of core air flow for the 9th stage and 10.5% of core air flow for the 14th stage when each stage is opened independently. The maximum permissible total bleed air extraction is 18.0% of core air flow when both stages are opened simultaneously. The maximum permissible fan-bypass bleed air flow is 90 lbm/min.

For the AE 3007A1/1, AE 3007A1/2, AE 3007A1, AE 3007A1/3, and AE 3007A1P the maximum permissible 9th stage bleed flow is 7.9% of core air flow for the 9th stage and 9.3% of core air flow for the 14th stage when each stage is opened independently. The maximum permissible total bleed air extraction is 16.5% of core air flow when both stages are opened simultaneously. The maximum permissible fan-bypass bleed air flow is 90 lbm/min.

NOTE 7.

Mandatory replacement times (life limits) established for critical components and mandatory airworthiness inspections for the AE 3007C, AE 3007A, AE 3007A1/1, AE 3007A1/2, AE 3007A1, AE 3007A1/3, and AE 3007A1P are published in the Chapter 5 of the noted Maintenance Manuals:

AE 3007C AE 3007A, AE 3007A1/1, AE 3007A1/2, AE 3007A1 , AE 3007A1/3, AE 3007A1P (P/N 23057202) (P/N 23054002, 23070002, 23070443,

23070991, 23070402, 23070401)

CSP 34012 CSP 34022

NOTE 8.

The accessory gearbox mounted accessories provided as part of the engine include:

Permanent Magnetic Alternator (PMA) Fuel Pump & Metering Unit (FPMU) Oil Pump

Engine accessory gearbox mounting pads are provided for aircraft generators (2), starter, and the aircraft system hydraulic pump.

NOTE 9

Aircraft mounted engine control equipment consists of Qty. 2 FADEC assembly units as defined in the following Electrical System Assembly Drawings:

AE 3007C AE 3007A1, AE 3007A1/1, AE 3007A1/2, AE 3007A1, AE 3007A1/3, AE 3007A1P

23054366, Revision Y or later

23057016, Revision D or later

For P/N 23066394 FADECs, the following restrictions apply:

- (a) Do <u>not</u> attempt a takeoff with corrected fan speed below 73.56% (6400 rpm).
- (b) Data from aircraft Air Data Computer (ADC) must be continuously available to the engine for compliance with 14 CFR 33.77(b).

ADC data must be provided from sources that are physically, electrically, and pneumatically isolated.

NOTE 10.

Criteria pertaining to the dispatch and maintenance requirements for the AE 3007A, AE 3007A1/1, AE 3007A1/2 AE 3007A1, AE 3007A1/3, and AE 3007A1P engine control system are specified in Chapter 5 of the AE 3007A Series Maintenance Manual, CSP 34022, which defines the various configurations and maximum operating intervals.

NOTE 11.

Model Description

The AE 3007C, AE 3007A, AE 3007A1/1, AE 3007A1/2, AE 3007A1, AE 3007A1/3, and AE 3007A1P engines are direct drive engines of modular design and incorporate a single stage fan which is connected to the three-stage low pressure turbine. The engines incorporate a 14-stage axial compressor with six stages of variable vanes (including inlet guide vanes), an annular combustor, and a two-stage high pressure turbine. The engines have a full length composite outer duct. The engines include fore and aft mounting provisions which permit underwing pylon or aft fuselage mounting installation.

The following are differences between the models:

AE 3007C

AE 3007A, AE 3007A1/1, AE 3007A1/2, AE 3007A1, AE 3007A1/3, AE 3007A1P (P/N 23054002, 23070002, 23070443 23070991, 23070402, 23070401)

(P/N 23057202)

Fan Blades High Pressure Compressor Bleed Fan Bypass Bleed Rear Mount Support Ring Fuel Flow Meter - Allison Supplied P/N 23060567 (Type III) 8th stage None Rotatable Position No P/N 23061623 (Type IV)
9th stage
Yes
Fixed Position
Yes

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